

Eastern Engineering Company: Revolutionizing Textile Processing with Advanced Machinery



Since its establishment in 1933, **Eastern Engineering Company (Bombay) Pvt. Ltd.** has been a pioneering force in the textile industry, representing some of **Europe's leading machine manufacturers.**

With nearly a century of expertise, the company has built a reputation for delivering **high-performance textile processing solutions** that enhance efficiency, reduce costs, and support sustainability.

At the heart of Eastern Engineering's success is its ability to integrate cutting-edge technology with automation, offering machines that optimize resource usage, improve process control, and deliver superior fabric quality. As the textile industry moves toward more sustainable and automated production methods, Eastern Engineering Company continues to lead the way with its state-of-the-art dyeing, finishing, and digital printing solutions.

Innovation in Textile Processing: A Commitment to Efficiency & Sustainability

With a diverse portfolio of textile processing machinery, Eastern Engineering Company offers solutions that cater to a wide range of textile applications. The company specializes in:

- ✓ **Fibre, Tow & Yarn Dyeing Machines** – Designed for low liquor ratio processing, saving steam, water, and chemicals while reducing environmental impact.
- ✓ **Fabric Dyeing Machines** – Delivering consistent and high-quality dyeing results with reduced process waste.
- ✓ **Singeing Machines for Woven & Knitted Fabrics** – Enhancing fabric smoothness and quality before further processing.
- ✓ **Digital Printing Solutions** – Pigment-based digital printing significantly reduces capital investment and operational resources while ensuring high precision.
- ✓ **Stenter Machines** – Offering uniform heat setting, drying, and finishing for woven and knitted fabrics.
- ✓ **Non-Woven & Technical Textile Solutions** – Coating, laminating, and bonding lines for high-performance textiles.

Automation: The Future of Textile Processing

As the textile industry shifts towards smart manufacturing, Eastern Engineering is at the forefront of this transformation with its advanced automation systems.

- ◆ **PLC-Controlled Systems** – Improving process control and minimizing errors.
- ◆ **Energy-Saving Technologies** – Reducing steam, electricity, and water consumption.
- ◆ **Minimized Process Waste** – Leading to significant cost savings and improved environmental compliance.

With offices in Mumbai, Ludhiana, and Erode, Eastern Engineering provides comprehensive sales and service support to textile hubs across India.

Why Choose Eastern Engineering Company?

- ◆ **Decades of Industry Experience** – Over 90 years of expertise in textile processing machinery.
- ◆ **Strong European Partnerships** – Representing top European machine manufacturers for superior quality and performance.
- ◆ **Proven Sustainability Benefits** – Machines designed for energy savings, lower liquor ratios, and reduced operational costs.
- ◆ **Dedicated Customer Support** – Sales and service teams across India for quick assistance and technical support.

By continuously upgrading technology and adopting automation, Eastern Engineering Company is ensuring that textile manufacturers stay ahead in an increasingly competitive and sustainable industry.

Meet Eastern Engineering Company at GTTES 2025



Dates: 21st – 23rd February 2025



Venue: Bombay Convention & Exhibition Centre, Mumbai, India



Find Us at Hall 3, Stall E10

Join **Eastern Engineering Company** at **GTTES 2025** to explore how their advanced processing solutions can optimize your textile production.

For inquiries or to schedule a meeting, visit Hall 3, Stall E10 or contact:

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